## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions and listings of claims in the application:

- 1. (Withdrawn) A dummy apparatus for a test or inspection for a vehicle collision prediction apparatus or a component thereof, wherein a dummy object having less reflection of electric wave is covered with a cloth, and the cloth is swayed.
- 2. (Withdrawn) A dummy apparatus according to claim 1, wherein the cloth is swayed by a blower that sends air toward the dummy object.
- 3. (Withdrawn) A dummy apparatus according to claim 1, wherein the dummy object is vibrated by a vibrating apparatus attached to the dummy object for swaying the cloth.
- 4. (Withdrawn) A dummy apparatus according to claim 1, wherein the dummy object is moved by a moving apparatus attached to the dummy object for swaying the cloth.
- 5. (Withdrawn) A dummy apparatus according to claim 1, wherein the dummy object is hung down.

Application No. 10/593,616 Attorney Docket No. 08295.0004-00000

6. (Withdrawn) A dummy apparatus according to claim 1, wherein the dummy object is formed into a human, and the cloth is clothing.

## 7. (Cancelled)

- 8. (Previously Presented) The testing apparatus according to claim 18, wherein plural reflection plates are attached to the dummy object.
- 9. (Previously Presented) The testing apparatus according to claim 18, wherein a drive means for displacing the reflection plate relative to the radar is attached to the dummy object.
- 10. (Previously Presented) The testing apparatus according to claim 18, wherein an area changing apparatus for changing a reflection area of the reflection plate with time is attached to the dummy object.

## 11. (Cancelled)

12. (Previously Presented) The testing apparatus according to claim 18, wherein the dummy object has a generally human shape.

Application No. 10/593,616 Attorney Docket No. 08295.0004-00000

- 13. (Previously Presented) The testing apparatus according to claim 18, wherein the dummy object is covered with a cloth.
- 14. (Withdrawn) A test method for testing a vehicle collision prediction apparatus or a component thereof wherein a dummy object having less reflection of electric wave is covered with a cloth and the cloth is swayed.
- 15. (Currently Amended) A test method for testing a vehicle collision prediction apparatus or a component thereof by using a testing apparatus for a vehicle collision prediction apparatus, comprising:
  - a radar mounted on a vehicle;
  - a dummy object spaced away from the radar; and
  - a reflection plate attached to the dummy object,

wherein the reflection plate has a first amount of reflection, and the dummy object has a second amount of reflection, and wherein the second amount of reflection is less than the first amount of reflection, and wherein the reflection plate is deformable into a plurality of concave/convex portions.

- 16. (Cancelled)
- 17. (Previously Presented) The test method according to claim 15, wherein a reflection area of the reflection plate is changed with time.

- 18. (Currently Amended) A testing apparatus for a vehicle collision prediction apparatus, comprising:
  - a radar mounted on a vehicle;
  - a dummy object spaced away from the radar; and
  - a reflection plate attached to the dummy object,

wherein the reflection plate has a first amount of reflection, and the dummy object has a second amount of reflection, and wherein the second amount of reflection is less than the first amount of reflection, and wherein the reflection plate is deformable into a plurality of concave/convex portions.